Blood Gas Assay Performance on the IDEXX VetStat[®] Electrolyte and Blood Gas Analyzer

M.D. Jensen, M. Kahn

IDEXX Laboratories, Inc., Westbrook, Maine 04092 USA

Introduction

The VetStat[®] Electrolyte and Blood Gas Analyzer has been designed for veterinarian use on canine, feline and equine whole-blood samples. The analyzer provides species-specific reference ranges and reportable ranges that cover the three species. We investigated its performance on pH, PCO₂ and PO₂ by comparing

VetStat analyzer results to results from an electrode system, which is a recognized reference methodology.

Material and Methods

Canine and feline samples were stored on ice for 23–27 hours and equine samples for 4–6 hours. They were then equilibrated at 37°C with various mixtures of N_2 , O_2 and CO_2 gas using an IL237 Tonometer. Samples were removed from the Tonometer and immediately run on the VetStat and AVL995 pH/Blood Gas Analyzer. The analysis sequence was one AVL995 analysis, then one analysis on each of three VetStat analyzers, then one more AVL995 analysis. All of these analyses were performed within six minutes.

There were several sources of variability in this study:

• Two different VetStat cassettes were used: Fluid

Table 1 gives other details of the study:

Data was analyzed by standard linear regression.

	рН	PO ₂	PO ₂ reduced range		HCO ₃	Total CO ₂
Number of Samples	184	196	166	198	180	180
Concentration Range	6.85–7.69	13–402	13–142	11–105	6.5–35	7.2–37.3
Number of Cassette Lots	16	11	11	16	16	16

- Therapy measures pH and PCO_2 ; Respiratory Therapy measures pH, PO_2 and PCO_2 .
- The study was run over a one-year time period.
- Numerous cassette lots were used and there were various numbers of samples run on each lot.

Results



Conclusions

Measured VetStat analyzer results correlated well with those from the AVL995 electrodes. Correlations for bicarbonate and total CO₂, while not as good, were acceptable given that those two parameters are calculated from two measured components. Performance characteristics were considered acceptable for use with canine, feline and equine samples.



© 2006 IDEXX Laboratories, Inc. All rights reserved. • 4387-01 (11)